Message

Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

Sent: 5/15/2017 7:26:45 PM

To: Medina-Vera, Myriam [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b081a1f48a044b4c9d1ebc4992c54dee-Medina-Vera, Myriam]

CC: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]; McCord, James

[/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James]

Water sampling Cape Fear river tomorrow AM Subject:

Myriam,

I am going to the Cape Fear river in the AM to samples water with my NC State colleagues in the AM. We were going to go Thursday but tomorrow worked out better with all schedules.

I am taking the boat to the William O Huske Lock and Dam (#3) boat ramp to sample upstream and downstream of the Chemours influent into the Cape Fear river.

We have to get water samples for their efforts and my collaboration with Sue Fenton/Mike Devito for our effects directed analysis.

I am taking the boat and Matt Landis' Suburban home tonight so I can leave in the AM from Apex. I intend to be in Fayetteville by ~7 AM at the river. I expect to be back by Aurelie's luncheon.

If I am needed I will have my cellphone on Personal Phone / Ex. 6

Thanks,

Mark

Dr. Mark J. Strynar **Physical Scientist US EPA** National Exposure Research Laboratory 919-541-3706 Strynar.mark@epa.gov